

PERMIT APPLICATION - MANUFACTURING OR PROCESSING EQUIPMENT **DEPARTMENT OF HEALTH - Air Pollution Control Program** SFN 8520 (AP 102) 9/85

GENERAL - Equipment its	ems operating as a funct	ional unit ma	v he grouped as	s one application						
GENERAL - Equipment items operating as a functional unit may be grouped as one application Name of Firm or Organization							Application Date			
Person Submitting Applicat		Title			Phone					
Plant Location	I				Source ID No. (AP 100)					
Type of Unit or Process (rot	tary dryer, cupola furnac	e, crusher, pe	elletizer, etc.):			I_				
Make	Model			Date Installed						
Capacity (manufacturer's or		Operating Capac								
Brief description of operatio	on of unit or process:									
NORMAL OPERATING Hours per Day	Days per Week		Weeks per Y	ear Peak Production if any		duction Season	, Da	ates of Annual Shutdown		
RAW MATERIALS INT nformation on AP 101)	RODUCED INTO	UNIT OR	PROCESS ((Include solid fuels	s such as co	oke or coal - exc	lude indire	ct heat exchangers - Put th		
Material	Hourly Process Weight Rate Pounds			(Specif		erage Annual I pecify Units)		Intermittent Operation Only (Average Hours/Week)		
	Average	Maxii	mum	Design						
PRODUCTS OF UNIT	,			·	o not meet s	specifications)		_		
Material		T	Rate Pounds per Hour		Average Annual (Specify Units)		Intermittent Operation Only (Average Hours/Week)			
	Average	Maxii	mum	Design						
FUELS USED (Exclude h	neat supplied or indirect h	neat exchang	ers, list those o	n AP 101)	•		•			
Coal (Tons/Yr)	% Sulfur		% Ash	Oil (Gal/Yr)		% Sulfur		Grade No.		
Natural Gas (Thousand CF	LP Gas (LP Gas (Gal/Yr)				Other (Specify)				

EMISSION POINTS (L	ist each point se	parately, nu	ımber each and locate o	on attached flow ch	art)				
Number Stack H		Height Stack Diameter		Gas Vo (ACI		Exit Temp (°F)		Gas Velocity (fps)	
IR CONTAMINANTS	S EMITTED -	Known o	or Suspected	Use same ide	entification nur	mber as above			
Number Pollutant			Amou	ınt		Basis of Estimate			
			Pounds/Hr	Tons/Yr					
			T						
RE ANY VOLATILE				I PREMISES	□ м	O D YES	- List Belov	v	
	l Stored	100000 01 0		Tank (Gallons)			Vapor Con	trol Device	
				()					
RE ANY ORGANIC	SOLVENTS (JSED OI	R PRODUCED?	□ NO (Non	e or less than	50 gallons per	year) 🔲 🤇	YES - identify below	
Туре			Principal Use	Gallo	Gallons/Yr Consu		umed Gallons/		
THERE ANY EMIS	SION CONTR	ROL EQI	JIPMENT ON THIS	S UNIT OR PR	OCESS?	□ _{NO} □ _{YE}	S - Attach	form AP 109 (SFN 8532)	
Does the input material or contain finely divided mate airborne?			Describe storage met	hods used					
□ NO □ YES									
	-		Desir L. D.		2:	B		D:: 0	
Storage Piles Type of Material		terial	Particle Diameter (Average Diameter or Screen Size)	-	Pile Size Average Tons		etted No)	Pits Covered (Yes or No)	
Describe any fugitive dust	problems:			<u>'</u>					
								plain any answers. Use its contaminants.	
Signature of Applica	nt		Date						